Presented by WSDOT's Highways & Local Programs WST2 Center

WST2

Modern Chip Seal Techniques

A one-day course

Fee: \$50

Time: 9:00 am to 4:00 pm

Class Size: 40

Locations: Classes are held in multiple locations around Washington State and, as a

minimum, will be offered through 2006.

Instructor

Phil Barto P.E., Fleet Engineering Services. Mr. Barto is retired from Spokane County Road Department where he was Operations Engineer for 23 years.

Target Audience

Supervisors, lead workers and key employees on chip seal crews. May also be of interest to inspectors on chip seal projects.

Course Description

This course will cover the following topics:

- Light coverage of asphalt chemistry
- Light coverage of purpose of chip sealing
- Asphalt for Chip Sealing

Cut back asphalt

High float asphalt

Asphalt emulsions

Polymer modified emulsions

Aggregates for Chip Sealing

Qualities of good chips

Single size chips

Graded chips

Chip Seal design

Factors affecting asphalt shot rates

Factors affecting ship spread rates

McLeod design procedures

Supervising Chip Seal crews

Planning and scheduling

Directing the work

Achieving production

Getting a quality job at a reasonable cost

Material delivery scheduling

Public relations



Risk management

Traffic control

• Equipment preparation, calibration and maintenance

Asphalt distributors

Chip spreaders

Trucks

Rollers

• Constructing a Chip Seal

Stock pile operations

Trucking

Asphalt application

Chip application

Rolling

Clean up

Weather conditions

Rain

Cool weather

Late season sealing

Hot weather sealing

Cost management

For further information contact Laurel Gray, Training Program Coordinator, at (360) 705-7355 or GrayL@wsdot.wa.gov